
No.2988

AMARAVATI, MONDAY, NOVEMBER 27, 2023

G.3133

NOTIFICATIONS BY GOVERNMENT

--X--

GOVERNMENT OF ANDHRA PRADESH
ABSTRACT

SD&T Dept.-Technical Education- Budget Estimates 2023-24- Administrative Sanction Order for an amount of Rs.15.00 Crores (Rupees Fifteen Crores) for the Financial Year 2023-24 for Modernization of Laboratories in Government Polytechnics" towards procurement of Machinery and Equipment for Laboratories in Government Polytechnics in relaxation to quarterly regulations-Administrative Sanction - Accorded - Orders - Issued.

=====

SKILLS DEVELOPMENT AND TRAINING (TE) DEPARTMENT

G.O.Rt.No.182

Dated:24-11-2023

Read:

From the Director of Technical Education, A.P, Mangalagiri
Lr.No:B/Modernisation of Labs/2023, dated.04.09.2023.

@@@

ORDER:-

In the reference read above, the Director of Technical Education, A.P., Mangalagiri has requested to issue Budget Release Order and Administrative Sanction Order for an amount of Rs.15.00 Crores under the head of account "Modernization of Laboratories in Government Polytechnics" towards procurement of Machinery and Equipment for Laboratories in Government Polytechnics from the Budget Estimates 2023-24 under the Head of Account M.J.H 4202-Capital Outlay on Education, Sports, Art and Culture-S.M.J.H-02 Technical Education-M.H.104-Polytechnics-G.H.11-State Development Schemes-S.H.12-Modernization of Laboratories in Govt. Polytechnics-520-Machinery and Equipment-521-Purchases-Rs.15.00 Crores.

S.No	Branch Name	Name of the Lab	Annexure	Total Number of Polytechnics Identified	Total Cost Amount in Rs.
1	Computer Science and Engineering	Digital Electronics Lab	Annexure-I	20	11260000
		Computer Lab		20	18642000
		Sub Total			29902000
2	Civil Engineering	Survey Lab	Annexure-II	15	18000000
		Material Testing Practice		16	12000000
		Sub Total			30000000
3	Electronics and Communication Engineering	Electronics and Components Lab	Annexure-III	41	31315800
		Sub Total			31315800
4	Electrical and Electronic Engineering	Electronic Circuits -1 & Network Analysis Lab	Annexure-IV	46	11040000
		Electrical and Electronic Engineering		35	6750000
		Electrical Machines-I Laboratory		32	9810000
		Sub Total			27600000
5	Mechanical Engineering	CAM Lab	Annexure- V	13	15600000
		Heat Engines Lab		17/31	9600000
		Work Shop		11	4950000
		Sub Total			31150000
		Grand Total			14,99,67,800

Note:- Annexure I- V and List of Govt. Polytechnics with Institutional codes attached to this Order

2. Government, after careful examination of the matter, hereby accord Administrative Sanction to the Director of Technical Education, A.P, Mangalagiri for an amount of Rs.15.00 Crores for "Modernization of Laboratories in Government Polytechnics" towards procurement of Machinery and Equipment for Laboratories in Government Polytechnics from the Budget Estimates 2023-24 under the head of account "Modernization of laboratories in Government Polytechnics" towards procurement of Machinery and Equipment for Laboratories in Government Polytechnics from the Budget Estimates 2023-24 under the Head of Account M.J.H 4202-Capital Outlay on Education, Sports, Art and Culture-S.M.J.H-02 Technical Education-M.H.104-Polytechnics-G.H.11-State Development Schemes-S.H.12-Modernization of laboratories in Govt.Polytechnics-520-Machinery and Equipment-521-Purchases-Rs.15.00 Crores in relaxation of quarterly regulation as per detailed table and Annexure-I to V mentioned at Para-1 above.

(P.T.O)

:: 2 ::

3. The Director of Technical Education, A.P., Mangalagiri shall take further necessary action in the matter.

4. This order issued with the concurrence of Finance Department vide U.O.No.FIN01-FMU0BES(HTE)/33/2023-FMU-THE, dated.20.11.2023 (Computer No:2212017)

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

S. SURESH KUMAR
PRINCIPAL SECRETARY TO GOVERNMENT (FAC)

To

The Director of Technical Education, Andhra Pradesh, Mangalagiri.
The Director of Treasuries & Accounts, Andhra Pradesh, Mangalgairi.
The Accountant General, Andhra Pradesh, Vijayawada.
The Pay and Accounts Officer, Andhra Pradesh, Mangalagiri, Guntur District.

Copy to:

The Finance (FMU-HE&SDT) Department, A.P, Secretariat.
The O.S.D./P.S. to Minister for SD&T Department, A.P, Secretariat.
The P.S. to Chief Secretary to Government, A.P, Secretariat.
The P.S. to Prl. Secretary to Government (FAC), SD&T Department.
The SD&T (OP) Department (C.No.2199302)
SF/SC.

//FORWARDED ::BY ORDER//


SECTION OFFICER

ANNEXURE-I to G.O.Rt.No.182, Skills Development & Training (TE) Department, dt:24.11.2023

COMPUTER SCIENCE AND ENGINEERING								
S. NO.	NAME OF THE LAB	NAME_OF THE EQUIPMENT	DETAILED SPECIFICATION	TOTAL NO. OF POLYTECHNICS IDENTIFIED	INST_CODES	QTY	APPRO. COST/ITEM IN RS.	TOTAL COST IN (RS.)
1	DIGITAL ELECTRONICS LAB	Digital Cathode Ray Oscilloscope	Digital Cathode Ray Oscilloscope	20	8,10,14,18,22,45,48,57,71,88,98,101,115,155,170,172,173,184,202,635,	40	80000	3200000
2		Digital Logic gates Trainer KIT	Digital Logic gates Trainer KIT			60	21000	1260000
3		Digital Trainer KIT for BCD to 7 segment Decoder	Digital Trainer KIT for BCD to 7 segment Decoder			40	10800	432000
4		Digital Trainer KIT for mod-16 Synchronous counters	Digital Trainer KIT for mod-16 Synchronous counters			40	10800	432000
5		Digital Trainer KIT for parallel adder	Digital Trainer KIT for parallel adder			40	13000	520000
6		Digital Trainer KIT (comparator 7485 IC)	Digital Trainer KIT (comparator 7485 IC)			40	7000	280000
7		Digital Trainer KIT for decade and modulus counter	Digital Trainer KIT for decade and modulus counter			40	10800	432000
8		Digital Trainer KIT for Encoder & Decoder	Digital Trainer KIT for Encoder & Decoder			40	10800	432000
9		Digital Trainer KIT for Flip-Flops	Digital Trainer KIT for Flip-Flops			60	16200	972000
10		Digital Trainer KIT for Ripple counter	Digital Trainer KIT for Ripple counter			60	16200	972000
11		Digital Trainer KIT for shift registers	Digital Trainer KIT for shift registers			40	10800	432000
12		Digital Trainer KIT for up/down counter	Digital Trainer KIT for up/down counter			40	7800	312000

13	Digital Trainer KIT for Demultiplexers	Digital Trainer KIT for Demultiplexers		40	10800	432000
14	Digital Logic gates Trainer KIT	Digital Logic gates Trainer KIT		20	7000	140000
15	Digital Trainer KIT (comparator 7485 IC)	Digital Trainer KIT (comparator 7485 IC)		20	3500	70000
16	Digital Trainer KIT for Ripple counter	Digital Trainer KIT for Ripple counter		40	10800	432000
17	Digital Trainer KIT for shift registers	Digital Trainer KIT for shift registers		20	5400	108000
18	Digital Trainer KIT for up/down counter	Digital Trainer KIT for up/down counter		20	3900	78000
19	Digital Trainer KIT for BCD to 7 segment Decoder	Digital Trainer KIT for BCD to 7 segment Decoder		20	5400	108000
20	Digital Trainer KIT for Encoder & Decoder	Digital Trainer KIT for Encoder & Decoder		20	5400	108000
21	Digital Trainer KIT for Multiplexers	Digital Trainer KIT for Multiplexers		20	5400	108000
22	COMPUTER LAB	PC with Minimum Core i5 configuration	20	390	47800	18642000
TOTAL						29902000

S. SURESH KUMAR
PRINCIPAL SECRETARY TO GOVERNMENT (FAC)

//FORWARDED ::BY ORDER//

SECTION OFFICER

ANNEXURE-II to G.O.Rt.No.182, Skills Development & Training (TE) Department, dt:24.11.2023

CIVIL ENGINEERING								
S. NO.	NAE OF THE LAB	NAME_OF THE EQUIPMENT	DETAILED SPECIFICATION	TOTAL NO. OF POLYTECHNICS IDENTIFIED	INST_CODES	QTY	APPRO. COST/ ITEM IN RS.	TOTAL COST IN (RS.)
1	SURVEY LAB	DGPS	GPS, GLONASS,(L1 and L2)GALILEO 72Channels with triple frequency	15	8,9,10,13,14,16,18, 20,21,22,38,39,43,73,637	15	700000	10500000
2	SURVEY LAB	TOTAL STATION	2.8 km to 4.2 km range varies with automated target recognition. It can accurately measure 5 mm (about 0.2 in) to 10 mm (about 0.39 in) per km measurement	15		15	500000	7500000
3	Material Testing Practice	Torsion testing machine	Capacity : 0 to 50 kgm, Rod to be tested : 8 to 20 mm, Load of Measurement : Torque and Twist will be read directly, Automatic stop in case of failure of specimen	16	10,16,17,18,21,22,43,45,58,59,68,198,201,207,215,637,	16	150000	2400000
4	Material Testing Practice	UTM	UTM : Loading unit: 200 Tonn capacity with SG iron crossed cating, Digital reading unit screw and column with hard chrome plated cylinder/ piston with clearance 30 microns rock jaws EN 24 materials maximum clearance for tensile steel 50 to 800 mm maximum	16	10,16,17,18,21,22,43,45,58,59,68,198,201,207,215,637,	16	500000	8000000
5	Material Testing Practice	BRINNEL HARDNESS TESTING MACHINE	Drive Motor: 0.33 HP. Machine Height: Approx 1145 mm. Model: TKB 3000. Load Capacity: 250, 500, to 3000 in stages of 250 (kgf) Initial load: Nil. Test height: Max. 380 mm. Throat: Max. 200 mm. Size of Base: Approx 380X 740 mm.	16	9,16,17,21,22,43,45,59,68,73,155,162,172,185,198,637,	16	100000	1600000
TOTAL								30000000

S. SURESH KUMAR
PRINCIPAL SECRETARY TO GOVERNMENT (FAC)
//FORWARDED ::BY ORDER//

SECTION OFFICER

ANNEXURE-III to G.O.Rt.No.182 Skills Development & Training (TE) Department, dt:24.11.2023

ELECTRONICS AND COMMUNICATION ENGINEERING								
S.NO.	NAE OF THE LAB	NAME_OF THE EQUIPMENT	DETAILED SPECIFICATION	TOTAL NO. OF POLYTECHNICS IDENTIFIED	INST_CODES	QTY	APPRO. COST/ ITEM IN RS.	TOTAL COST IN (RS.)
1	Electronic components and Devices Lab	ANALOG TYPE AC VOLTMMETER(0-1V)	ANALOG TYPE AC VOLTMMETER(0-1V) Sensitivity: 9,000 ohms per volt Accuracy@50/60Hz: $\pm 4\%$ of full scale Frequency Response: (± 1 dB) 12 V range: 40 Hz to 100 kHz	41	010,011,013,014,015,018,021,022,045,048,057,058,059,060,068,071,072,073,077,101,154,155,163,166,170,172,173,184,185,198,199,200,203,207,208,213,305,306,529,635,637,	41	1000	41000
2	Electronic components and Devices Lab	ANALOG TYPE AC VOLTMMETER(0-25V)	ANALOG TYPE AC VOLTMMETER(0-25V) Sensitivity: 9,000 ohms per volt Accuracy@50/60Hz: $\pm 4\%$ of full scale Frequency Response: (± 1 dB) 120 V range: 40 Hz to 10kHz	41		205	5000	1025000
3	Electronic components and Devices Lab	DC Digital voltmeter (Bench top), 0-100V	DC Digital voltmeter (Bench top) Range 0-100V Resolution 0.01V Accuracy +/- 2% Internal Resistance 10 M ohm Approx Power Replaceable Cell (9V)	41		205	5000	1025000
4	Electronic components and Devices Lab	ANALOG TYPE DC VOLTMMETER(0-10V)	ANALOG TYPE DC VOLTMMETER(0-10V) Sensitivity: 20,000 ohms per volt Accuracy: $\pm 3\%$ of full scale	41		82	2000	164000
5	Electronic components and Devices Lab	ANALOG TYPE DC VOLTMMETER(0-1V)	ANALOG TYPE DC VOLTMMETER(0-1V) Sensitivity: 20,000 ohms per volt Accuracy: $\pm 3\%$ of full scale	41		164	4000	656000
6	Electronic components and Devices Lab	ANALOG TYPE DC VOLTMMETER(0-25V)	ANALOG TYPE DC VOLTMMETER(0-25V) Sensitivity: 20,000 ohms per volt Accuracy: $\pm 3\%$ of full scale	41		41	1000	41000
7	Electronic components and Devices Lab	ANALOG TYPE DC VOLTMMETER(0-30V)	ANALOG TYPE DC VOLTMMETER(0-30V) Sensitivity: 20,000 ohms per volt Accuracy: $\pm 3\%$ of full scale	41		205	5000	1025000

8	Electronic components and Devices Lab	ANALOG TYPE AC AMMETER(0-100mA)	ANALOG TYPE AC AMMETER(0-100mA) Specifications: Type of Product : Analog Ammeter Sub Type : AC Moving Iron Type Accuracy : C	41	010,011,013,014,0 15,018,021,022,04 5,048,057,058,059, 060,068,071,072,0 73,077,101,154,15 5,163,166,170,172, 173,184,185,198,1 99,200,203,207,20 8,213,305,306,529, 635,637,	205	5000	1025000
9	Electronic components and Devices Lab	ANALOG TYPE DC VOLTMMETER(0-50V)	ANALOG TYPE DC VOLTMMETER(0-50V) Sensitivity: 20,000 ohms per volt Accuracy: $\pm 3\%$ of full scale	41		123	3000	369000
10	Electronic components and Devices Lab	ANALOG TYPE AC AMMETER(0-50mA)	ANALOG TYPE AC AMMETER(0-50mA) Specifications: Type of Product : Analog Ammeter Sub Type : AC Moving Iron Type Accuracy : Class 1 Range : 0-50 mA Dimensions : 144x144 mm	41		205	5000	1025000
11	Electronic components and Devices Lab	ANALOG TYPE DC AMMETER(0-100uA)	ANALOG TYPE DC AMMETER(0-100microA) Accuracy: $\pm 3\%$ of full scale,	41		164	4000	656000
12	Electronic components and Devices Lab	ANALOG TYPE DC AMMETER(0-1mA)	ANALOG TYPE DC AMMETER(0-1mA) Accuracy: $\pm 3\%$ of full scale,	41		123	3000	369000
13	Electronic components and Devices Lab	ANALOG TYPE DC AMMETER(0-250uA)	ANALOG TYPE DC AMMETER(0-250microA) Accuracy: $\pm 3\%$ of full scale,	41		205	5000	1025000
14	Electronic components and Devices Lab	ANALOG TYPE DC AMMETER(0-500uA)	ANALOG TYPE DC AMMETER(0-500microA) Accuracy: $\pm 3\%$ of full scale,	41		41	1000	41000
15	Electronic components and Devices Lab	ANALOG TYPE DC AMMETER(0-50mA)	ANALOG TYPE DC AMMETER(0-50mA) Accuracy: $\pm 3\%$ of full scale,	41		164	4000	656000
16	Electronic components and Devices Lab	ANALOG MULTIMETER	ANALOG MULTIMETER Specifications : DC Voltage : 0 ~ 1000 Volts AC Voltage : 0 ~ 1000	41		164	7200	1180800

17	Electronic components and Devices Lab	ZENER DIODE V-I CHARACTERISTICS TRAINER KIT	<p>1. Power supply requirement : 230V AC, 50 Hz. 2. Built in IC based regulated Power supply : 0-20 V DC/100mA continuously variable. 3. Following parts with components provided on Single PCB with connecting terminals. Zener Diode 5.1 Volt Zener Diode 8.2 1</p> <p>PHOTO TRANSISTOR AND PHOTO DIODE CHARACTERISTICS Two variable DC regulated power supplies of 0-12V, 0-6V Different values of four resistors on board. One 10K potentiometer on board. 6V/3W miniature bulb on board. One photo diode and one photo transistor on board. 3 ½ digit digital DC Ammeter 0 – 200mA 1</p> <p>LDR CHARACTERISTICS Two variable DC regulated power supplies of 0-6V, 0-12V. One LDR and One miniature bulb provided on board. 1</p> <p>Programmable Regulated power supply Programmable Regulated power supply, Specifications: Input Voltage 220V/50Hz Output Voltage 0-30V DC Output Current 0-5A DC Dual LED display for Voltage and Current Coarse and fine adjustments of Voltage and Current 2</p> <p>Temperature controlled Soldering station Temperature controlled Soldering station, Specifications :- Input : 230V AC Power Consumption : 60Watts Type : Analog Control Source Cable Length : 1.35 mtrs. Iron Cable 2</p>	41	010,011,013,014,0 15,018,021,022,04 5,048,057,058,059, 060,068,071,072,0 73,077,101,154,15 5,163,166,170,172, 173,184,185,198,1 99,200,203,207,20 8,213,305,306,529, 635,637,	41	5000	205000
----	---------------------------------------	---	--	----	--	----	------	--------

18	Electronic components and Devices Lab	PHOTO TRANSISTOR AND PHOTO DIODE CHARACTERISTICS	Two variable DC regulated power supplies of 0-12V, 0-6V Different values of four resistors on board. One 10K potentiometer on board. 6V/3W miniature bulb on board. One photo diode and one photo transistor on board. 3 1/2 digit digital DC Ammeter 0 - 200mA	41	41	5000	205000
19	Electronic components and Devices Lab	LDR CHARACTERISTICS	Two variable DC regulated power supplies of 0-6V, 0-12V. One LDR and One miniature bulb provided on board.	41	82	5000	410000
20	Electronic components and Devices Lab	Programmable Regulated power supply	Programmable Regulated power supply, Specifications: Input Voltage 220V/50Hz Output Voltage 0-30V DC Output Current 0-5A DC Dual LED display for Voltage and Current Coarse and fine adjustments of Voltage and Current	41	82		0
21	Electronic components and Devices Lab	Temperature controlled Soldering station	Temperature controlled Soldering station, Specifications :- Input : 230V AC Power Consumption : 60Watts Type : Analog Control Source Cable Length : 1.35 mtrs. Iron Cable Length	41	1681	12000	20172000
TOTAL							31315800

//FORWARDED ::BY ORDER//

S. SURESH KUMAR
PRINCIPAL SECRETARY TO GOVERNMENT (FAC)

SECTION OFFICER

ANNEXURE-IV to G.O.Rt.No.182, Skills Development & Training (TE) Department, dt:24.11.2023								
S.NO.	NAE OF THE LAB	NAME_OF THE EQUIPMENT	DETAILED SPECIFICATION	TOTAL NO. OF POLYTECHNICS IDENTIFIED	INST_CODES	QTY	APPRO. COST/ ITEM IN RS.	TOTAL COST IN (RS.)
ELECTRICAL AND ELECTRONICS ENGINEERING								
1	Electronic Circuits-I & Network Analysis Lab	DIGITAL STORAGE OSCILLOSCOPE	i) Upgradable in nature in terms of bandwidth , addition of Digital Logic channels to work on Mixed Signal mode Any kind of Upgradability will be an added feature ii) Deep Memory to capture long event	46	010,011,013,014,0 15,018,020,021,02 2,045,048,055,057, 058,059,060,068,0 71,072,073,077,08 8,096,101,154,155, 163,166,170,172,1 73,184,192,198,19 9,200,202,203,207, 208,213,305,306,5 29,635,637,	276	40000	11040000
2	ELECTRONICS AND COMMUNICATION ENGINEERING	PLC TRAINER KIT	PLC Trainer	45	010,011,013,014,0 15,018,020,021,02 2,045,048,055,057, 058,059,060,068,0 71,072,073,077,09 6,101,154,155,163, 166,170,172,173,1 84,185,198,199,20 0,202,203,207,208, 213,305,306,529,6 35,637,	135	50000	6750000
3	Electrical Machines – I Laboratory	Motor Generator set (D.C. Compound Generator	3HP,220Volts,1500rpm DC shunt motor Coupled with DC compound Generator: 2KW,220Volt,1500 rpm, Mounted on MS Channel with Pannel Size 2' x 3' x 6' (W) sheet metal Enclosure duly Powdered with Schematic diagram printed in color on Hylum duly laminated, w	45	008,009,010,013,0 16,020,038,163,16 6,175,184,185,192, 198,199,200,201,2 03,205,206,212,33 2,527,529,531,533, 534,535,637,173,1 84,185,198,199,20 0,202,203,207,208, 213,305,306,529,6 35,637,	45	90000	4050000

4	Electrical Machines – I Laboratory	MOTOR GENERATOR SET (D.C. SERIES GENERATOR	3HP,220Volts,1500rpm fitted with 12" brake pulley. Spring Balance Tubular type, Belt, Adjusted rod and Wheels, Mounted on MS Base and Stand. Pannel Size 2' x 3' x 6' (W) sheet metal Enclosure duly Powdered with Schematic diagram printed in color on H	32	008,009,010,013,0 14,016,017,020,02 1,038,067,163,166, 183,184,192,198,1 99,201,203,205,20 6,209,212,332,527, 529,531,533,534,5 35,637,	32	90000	2880000
5	Electrical Machines – I Laboratory	MOTOR GENERATOR SET (D.C. SHUNT GENERATOR	3HP,220Volts,1500rpm DC shunt motor Coupled with DC Shunt Generator: 2KW,220Volt,1500 rpm, Mounted on MS Channel with Pannel Size 2' x 3' x 6' (W) sheet metal Enclosure duly Powdered with Schematic diagram printed in color on Hylum duly laminated, with	32	008,009,010,013,0 14,016,017,020,02 1,038,067,163,166, 183,184,192,198,1 99,201,203,205,20 6,209,212,332,527, 529,531,533,534,5 35,637,	32	90000	2880000
TOTAL								27600000

//FORWARDED ::BY ORDER//

S. SURESH KUMAR
PRINCIPAL SECRETARY TO GOVERNMENT (FAC)

SECTION OFFICER

ANNEXURE-V to G.O.Rt.No.182, Skills Development & Training (TE) Department, dt:24.11.2023								
MECHANICAL ENGINEERING								
S.NO.	NAE OF THE LAB	NAME_OF THE EQUIPMENT	DETAILED SPECIFICATION	TOTAL NO. OF POLYTECHNICS IDENTIFIED	INST_CODES	QTY	APPRO. COST/ITEM IN RS.	TOTAL COST IN (RS.)
1	CAM LAB	CNC Turning machine with Siemens industrial controller	CNC Turning machine with Siemens industrial controller with the below items -Tooling package for lathe ,eCNC – World class multimedia e-Learning coursewareCNC Mechanik – A complete Machine operation/Maintenance Guide	13	008,009,010,016,020,021,022,072,155,162,171,176,637,	13	1200000	15600000
2	HEAT ENGINES LAB	4 STROKE 4 CYLINDER MULTI CYLINDER PETROL ENGINE	EDDY CURRENT DYNAMOMETER WITH ACCESSORIES TO CONDUCT MORSE TEST AND PERFORMANCE TEST ENGINE:	17	009,016,017,018,021,022,067,073,098,101,155,171,176,185,208,527,637,	17	350,000	5950000
3	HEAT ENGINES LAB	2 STROKE 250CC PETROL ENGINE TEST RIG	PRONY BRAKE DYNAMOMETER FOR PERFORMANCE TEST	31	008,009,010,013,016,017,018,020,021,022,039,043,060,067,068,072,073,098,101,155,164,171,172,176,178,183,185,208,527,529,637,	31	150000	4650000
4	work shops	LATHE MACHINES	Height of Center 165 mm, Swing over Bed 325 mm, Swing over cross slide 175 mm Movement of cross slide 225 mm, Swing in Gap 500 mm BED Bed Type 2V &2Flat, Bed Width 241 mm, Length of Gap in Bed 110 mm Plate	11	008,016,098,155,162,176,178,185,208,215,527,637,	33	150000	4950000
TOTAL								31150000

S. SURESH KUMAR
PRINCIPAL SECRETARY TO GOVERNMENT (FAC)

//FORWARDED ::BY ORDER//

SECTION OFFICER

GOVERNMENT OF ANDHRA PRADESH
DEPARTMENT OF TECHNICAL EDUCATION

**List of Government Polytechnics
with Institution CODEs**

SNO	INSTITUTION CODE	NAME OF THE GOVERNMENT POLYTECHNIC
1	008	Government Polytechnic, Srikakulam
2	009	Government Polytechnic, Visakhapatnam
3	010	Andhra Polytechnic, Kakinada
4	011	Government Polytechnic for Women, Kakinada
5	013	Government Polytechnic, Vijayawada
6	014	MBTS Government Polytechnic, Guntur
7	015	Government Polytechnic for Women, Guntur
8	016	Government Polytechnic, Nellore
9	017	Government Polytechnic, Gudur
10	018	SV Government Polytechnic, Tirupati
11	020	Government Polytechnic Anantapur
12	021	ESC Government Polytechnic, Nandyal
13	022	Government Polytechnic, Proddatur
14	038	MRAGR Government Polytechnic, Vizianagaram
15	039	D.A Government Polytechnic, Ongole
16	043	GMR, Polytechnic, Paderu
17	045	Government Polytechnic for Women, Bheemunipatnam
18	048	Government Polytechnic for Women, Nellore
19	055	SGPR, Polytechnic, Kurnool
20	057	Government Polytechnic for Women, Kadapa
21	058	Government Polytechnic for Women, Hindupur
22	059	Government Polytechnic for Women, Palamaneru
23	060	Government Polytechnic, Narsipatnam
24	063	Government Institute of Textile Technology, Guntur
25	065	Government Institute of Chemical Engineering, Visakhapatnam
26	067	Government Model Residential Polytechnic Etapaka P.O.Bhadrachalam - 507112.
27	068	GMR, Polytechnic, Srisailem
28	070	Government Institute of Ceramic Technology, Gudur

29	071	SUVR & SR Government Polytechnic for Women, Ethamukala
30	072	DR.B.R.A.G.M.R, Polytechnic, Rajahmundry
31	073	GMR, Polytechnic, Madanapalli
32	077	Government Polytechnic for Women, Nandigama
33	088	Government Polytechnic for Women, Srikakulam
34	096	Government Polytechnic for Minorities, Guntur
35	098	Government Polytechnic for Minorities, Kurnool
36	101	Dr. Y.C. James Yen Govt. Polytechnic, Kuppam
37	154	Government Polytechnic, Obulavarippy
38	155	Government Polytechnic, Nagari
39	162	Government Polytechnic, Jangareddygudem
40	163	Government Polytechnic, Parvathipuram
41	164	Government Polytechnic, Ponnur
42	165	Government Polytechnic, Raidurg
43	166	Government Polytechnic, chandragiri
44	170	Government Polytechnic, Dharmavaram
45	171	Government Polytechnic, Jammalamadugu
46	172	Government Polytechnic, Vempalli
47	173	Government Polytechnic, Anakapalli
48	175	Government Polytechnic, Kadiri
49	176	Government Polytechnic, Rajampeta
50	178	Government Polytechnic, Tadepalligudem
51	183	Government Polytechnic, Gannavaram
52	184	Government Polytechnic, Simhadripuram
53	185	Government Polytechnic, Satyavedu
54	188	Government Polytechnic, Aluru
55	192	Government Polytechnic, Kalidindi
56	198	Government Polytechnic, Tadipatri
57	199	Government Polytechnic, Kamalapuram
58	200	Government Polytechnic, Kalikiri
59	201	Government Polytechnic, Kandukur
60	202	Government Polytechnic, Addanki
61	203	Government Polytechnic, Adoni
62	205	Government Polytechnic, Uravakonda
63	206	Government Polytechnic, Madakasira

64	207	Government Polytechnic, Kalyandurg
65	208	Government Polytechnic, Amudalavalasa
66	209	Government Polytechnic, Kavali
67	212	Government Polytechnic, Krosuru
68	213	Government Polytechnic, Rayachoti
69	215	Government Polytechnic, Machilipatnam
70	305	Government Polytechnic, Atmakur, Nellore
71	306	Government Polytechnic, Repalle, Guntur
72	332	Government Polytechnic, Chinamerangi
73	527	Government Polytechnic, Narpala, Anantapur
74	528	Government Polytechnic, Draksharamam, East Godavari
75	529	Government Polytechnic, Anaparthi, East Godavari
76	530	Government Polytechnic, Pithapuram, East Godavari
77	531	GMR, Polytechnic, Rampachodavaram
78	532	GMR, Polytechnic, K.R. Puram
79	533	Government Polytechnic, Chipurupalli
80	534	GMR, Polytechnic, Gummalaxmipuram
81	535	Government Polytechnic, Tekkali
82	536	GMR, Polytechnic, Seethampeta
83	635	Govt. Polytechnic, Chodavaram
84	637	Govt. Polytechnic, Pendurthi
85	668	Govt. Polytechnic, Bethamcherla
86	669	Govt. Polytechnic, Guntakal
87	670	Govt. Polytechnic, Mydukur

S. SURESH KUMAR
PRINCIPAL SECRETARY TO GOVERNMENT (FAC)

//FORWARDED ::BY ORDER//

SECTION OFFICER